

HISTORIC AMERICAN ENGINEERING RECORD
INDEX TO PHOTOGRAPHS

HAER
DC
WASH,
578-

Calvert Street Bridge
(Duke Ellington Bridge)
Spanning Rock Creek and Potomac Parkway
Washington
District of Columbia

HAER No. DC-23

Jack E. Boucher, photographer, spring 1993

- DC-23-1 AERIAL VIEW OF SOUTH ELEVATION, LOOKING NORTHEAST
- DC-23-2 AERIAL VIEW OF NORTH ELEVATION, LOOKING SOUTHEAST
- DC-23-3 SOUTH ELEVATION FROM CONNECTICUT AVENUE BRIDGE
- DC-23-4 SOUTH ELEVATION FROM PARKWAY, LOOKING NORTHEAST
- DC-23-5 UNDERSIDE OF ARCH OVER PARKWAY DRIVE, LOOKING SOUTHWEST
- DC-23-6 SOUTHEAST ABUTMENT AT CALVERT STREET, SHOWING LEON HERMANT
ALLEGORICAL RELIEF OF TRANSPORTATION BY AUTOMOBILE
- DC-23-7 DETAIL OF AUTOMOBILE RELIEF
- DC-23-8 NORTHEAST ABUTMENT AT CALVERT STREET, SHOWING LEON HERMANT
ALLEGORICAL RELIEF OF TRANSPORTATION BY RAIL
- DC-23-9 DETAIL OF RAIL TRANSPORTATION RELIEF
- DC-23-10 NORTHWEST ABUTMENT AT CALVERT STREET, SHOWING LEON HERMANT
ALLEGORICAL RELIEF OF TRANSPORTATION BY WATER
- DC-23-11 DETAIL OF WATER TRANSPORTATION RELIEF
- DC-23-12 SOUTHWEST ABUTMENT AT CALVERT STREET, SHOWING LEON HERMANT
ALLEGORICAL RELIEF OF TRANSPORTATION BY AIR
- DC-23-13 DETAIL OF AIR TRANSPORTATION RELIEF
- DC-23-14 HISTORIC VIEW OF EARLIER CALVERT STREET BRIDGE, CA. 1891, BUILT
FOR THE ROCK CREEK RAILWAY COMPANY. MLK LIBRARY (Negative No.
8427).